

**Method for controlling or regulating printer**

Patent Number: DE4401536  
Publication date: 1995-07-27  
Inventor(s): KIRCHHOFF STEPHAN (DE); MARSCHAR JUERGEN (DE); PFEIFFER NIKOLAUS (DE)  
Applicant(s): HEIDELBERGER DRUCKMASCH AG (DE)  
Requested Patent: ☐ DE4401536  
Application Number: DE19944401536 19940120  
Priority Number(s): DE19944401536 19940120  
IPC Classification: B41F33/16; B65H43/00; B41F33/10  
EC Classification: B41F33/00A  
Equivalents:

---

**Abstract**

---

The method controls or regulates the setting up operation for a printer. It involves inputting an operating parameter according to the setting of another operating parameter. The computer control system uses varying parameters according to a reference printer. The values for parameters lying outside the limits of the reference machine parameters are derived using a numerical successive approximation method or by interpolation. Values are displayed on an interactive user display.

---

Data supplied from the esp@cenet database - I2

ALB...  
S...  
G...  
G...  
G...